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Optimized Discrete Multi-tone Communication over Polymer Optical Fiber

Linning Peng, Sylvain Haese, Maryline H  lard

Abstract— In this paper, we propose an overall optimization of discrete multi-tone transmissions (DMT) over polymer optical fiber (POF). The optimization is carried out from both theoretical and experimental approach. At first, the parameters of the POF channel characteristics, resonant cavity light emitting diode (RC-LED) dynamic non-linearity performance, and analog-to-digital converters effective number of bits (ENOB) in our digital storage oscilloscope are measured. From the measured results, we investigate the channel capacity of a 50 m step-index POF system. Then the optimal DMT bandwidth is theoretically derived. On the other hand, we optimize the system with different experimental setups. The optimal cyclic prefix length and RC-LED optimal working current are given. The ENOB can be improved by oversampling and averaging. The optimal oversampling factor is discussed. Furthermore, a joint DMT clipping and subcarrier number optimization is synthetically investigated. Based on the proposed approaches, an optimized DMT gigabit transmission over a real 50 m POF channel employing low-cost components is presented. Finally, a methodology for the practical design of the DMT transmission over POF is concluded.

Index Terms— Discrete Multi-tone; Polymer Optical Fiber; Light Emitting Diode; System Optimization; Bit-loading; Effective Number of Bits; Non-linearity; Peak-to-Average Power Ratio; Clipping;

I. INTRODUCTION

Recently, polymer optical fiber (POF) has become more and more popular for short range optical communications [1]. Compared to traditional silica based multi mode fiber (MMF) and single mode fiber (SMF), POF has the advantages of easier connection and bend insensitive. As one of the research issues in the seventh framework program (FP7) “Architectures for Flexible Photonic Home and Access networks” (ALPHA) [2], POF is demonstrated to be a competent solution for Gigabits home

networking. It is also worth noting that, in a foreseeable future, POF could be one of the most economic solutions for home networking, compared to existing copper based category 5 cable (Cat-5e) solution, and optical MMF, SMF solutions [3].

In past decades, on-off keying (OOK) modulation was used in typical POF communications [4]. More recently, multi-carrier modulation techniques are enrolled to explore the throughput in POF channels [1][5-6]. Derived from the generally well-known orthogonal frequency division multiplexing (OFDM) in wireless communications [7], discrete multi-tone (DMT) is a baseband version of multi-carrier modulation technique, which has been already used for asymmetric digital subscriber line (ADSL) communications [8]. As numerous subcarriers are distributed in the whole transmission bandwidth, modulations with different orders can be allocated according to the channel frequency response, which is a significant advantage in DMT systems [9]. Many of the research institutes have demonstrated their works employing DMT in POF [10-18]. Most of them reach the fastest transmission rate records with the existing materials and components [14][16][18].

However, compared to traditional OOK modulation, DMT modulation is more sensitive to the experimental setup impairments. The non-linearity phenomenon in resonant cavity light emitting diode (RC-LED) causes distortions to DMT signals [19-21]. Furthermore, DMT modulation requires high bit resolution of digital-to-analogue converters (DAC) and analog-to-digital converters (ADC) [22]. In most POFs experiments adopting off-line processing, an arbitrary waveform generator (AWG) and a digital storage oscilloscope (DSO) were used to meet the requirements of high sampling rate and bit resolution of DAC/ADC [1][5][12-18]. It is worth noting that the quantization noise due to the limited effective number of bits (ENOB) in ADC of DSO is a significant limitation of overall performance in optical communications [23]. Furthermore, like most of the multi-carrier modulation systems, DMT modulation results in large peak-to-average power ratio (PAPR) [24], which thus leads to higher required ENOB in DAC/ADC. Therefore PAPR reduction techniques are needed for high data-rate DMT transmission over POF, such as clipping [25-28]. Last but not least, although DMT has the advantage of adaptive transmission rate, it is difficult to choose the optimal transmission bandwidth for DMT in a determined POF channel. The aforementioned problems reveal that designing an appropriate DMT

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transmission system over POF is a systematical problem, which should be carefully designed with a global optimization. The parameters that can be taken into account to optimize the transmission are the clipping level, the cyclic prefix (CP) length, the non-linearity in the system, the quantization noised caused by the ENOB limitation, the used bandwidth, and the number of subcarriers.

Many published works present their deliberately designed DMT systems, but only taking into account one or two parameters [8][10]. In [10][18], different clipping levels and number of subcarrier selection are analyzed. However, these optimizations are implemented without the consideration of cyclic prefix (CP) length, non-linear behavior in LED and the ENOB problem. For DMT transmissions over 50 m SI-POF presented in [10] and [11], systems are designed with different CP length selection. Concerning the non-linear behavior of RC-LED, [19] highlights its influence on subcarriers in the low frequency range of the DMT system but without taking into account the RC-LED dynamic non-linear behavior and authors of [29] chose a linear working range for their experiments. Some LED non-linearity mitigation techniques for OFDM systems are presented in [30][31]. In [30], the proposed technique requires another LED source to reduce the distortion of OFDM symbols, which is not suitable for single RC-LED. In [31], time domain compensation technique is employed for LED system but the efficiency of this technique has not been demonstrated for RC-LED that has much wider bandwidth. Some works present joint clipping and quantization optimization for theoretical optical OFDM system with different DAC/ADC resolution [32][33]. However in an experimental POF DMT system, ENOB is quite lower than the DAC/ADC number of bits and the low frequency subcarriers have very high SNR, which requires more bits in the ADC. Although oversampling is usually used in the DMT transmission over POF [5][12][13], none of them indicates the relationship between the ENOB and the oversampling. The optimal oversampling rate is also not investigated in the POF system. Finally, the DMT channel capacity and reachable transmission rate after bit-loading is related to the used bandwidth. In [8] channel capacity of the DMT transmission over POF is provided. However this study is carried out with a bandwidth-limited numerical approach and a fixed used bandwidth. Furthermore, [8] only presents the channel capacity in the theoretical numerical approach. When bit-loading is employed in the DMT system, the real reachable transmission rate can also be studied.

In this paper, an overall optimization of DMT transmission over POF is presented. This optimization aims at a practical gigabits DMT transmission employing low-cost components over a 50 m step-index (SI) POF. Our optimization approach also focuses on searching the trade-off between system performance and system complexity. A global optimization of DMT transmission over POF concerning all of the parameters mentioned in the previous paragraph is firstly demonstrated in this work. We manage the optimization from the theoretical analysis to the experimental verification. The contribution of this paper is shown as follows: At first, we investigated the theoretical channel capacities and practical available transmission rate

of the DMT system with different used bandwidth. Next, the multi-path profile of the SI-POF system is presented. The optimal CP length selection is investigated. Then, the RC-LED non-linear dynamic performance and optimal working current are investigated. After that the ENOB limitation in the DMT transmission over POF is discussed. The optimal oversampling factor is studied. Then the joint optimal DMT clipping level and the number of subcarriers optimization is analyzed in theoretical pure linear scenario simulation and experimental investigation with RC-LED non-linearity. Finally, taking into account all the important parameters for DMT transmission, a methodology for the practical design of the DMT transmission over POF is introduced in the conclusion.

The structure of this paper is shown as follows: In Section II, the optical communication over POF is briefly introduced, including the large core diameter POF, RC-LED emitters and Si-PIN photo-detectors. Section III describes DMT transmission over POF channel. Section IV outlines our POF experimental setup. Section V introduces the approach of DMT optimization in POF channel. The theoretical optimizations in pure linear scenario are investigated. Then section VI demonstrates the experimental results in order to access and valid the optimal setups. Finally, Section VII presents an experimental gigabits DMT transmission over POF with the proposed optimal setups.

II. OPTICAL COMMUNICATION OVER POF

Coherent detection is largely used in silica optical fiber (SOF) communications. Although coherent detection can greatly increase receiver sensitivity, coherent detection is not the optimum solution for low-cost POF systems. Coherent detection requires a very low phase noise and narrow spectrum optical source that is not available at 650 nm for POF low lost component. Also, the multimode properties of the POF make coherent detection almost impossible. Therefore, an intensity modulated direct detection (IM/DD) structure [25] is usually used in POF communication systems with low-cost consideration. In IM/DD optical systems, electrical signal directly drives the electrical to optical (E-O) convertor. The electrical signal

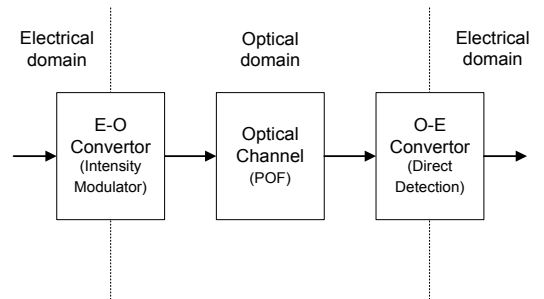


Fig. 1. IM/DD Optical Communication System

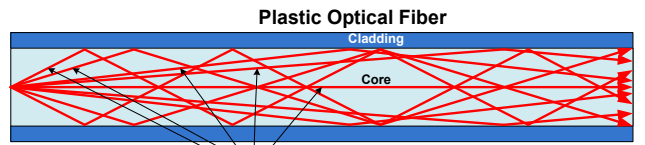


Fig. 2. Multi-mode Propagation in POF

modulates the power intensity of the optical signal. After a transmission over POF, optical signal intensity is directly converted in electrical domain by optical to electrical (O-E) convertor. A description of IM/DD optical communication system is shown in Fig. 1.

A. Polymer Optical Fiber

POF are also more robust and less sensitive to bending. Furthermore, large core diameter POFs are very easy for installation and maintenance.

The 1 mm-core poly-methy-methacrylate SI-POF is the most usual material for short range communications. With the help of large core diameter, SI-POF can be easily installed for optical communication systems, without any elaborate equipment for connecting. Visible light source is compatible for the transmission over SI-POF [4]. Four wavelength windows are suitable for SI-POF communications, such as 650 nm, 570 nm, 520 nm and 470 nm [4]. The mostly used transmission window is red light at 650 nm, which leads to an optical attenuation around 0.18 dB per meter [4].

When light is injected in SI-POF, it propagates through different modes. An illustration of multi-mode propagation in SI-POF is shown in Fig. 2. The multi-path propagation causes the multi-mode dispersion in SI-POF, which degrades the transmission bandwidth. There are millions propagation modes in SI-POF [4], which causes available transmission bandwidth of 50 m SI-POF as low as about 30 MHz. Therefore compared to SOF, the transmission bandwidth in SI-POF is very limited.

B. Emitter

With the advantage of large core diameter, low-cost LED are considered for POF communications, which further reduces the system cost. In recent researches, RC-LED have been tested for POF communications [1][10][11]. The 3 dB modulation bandwidth of RC-LED is around 100 MHz, which is much larger than LED bandwidth [4]. Owing to large bandwidth, low cost and high reliability, RC-LED offers a good solution for practical low-cost short-range POF transmission systems.

C. Photo-detector

A low-cost Si-PIN photodetector (PD) is usually used to detect the optical signal after POF transmission. Si-PIN with active diameter around 0.8 mm has a 625 MHz cut-off bandwidth [35]. The electrical signal is then amplified by a high bandwidth trans-impedance amplifier (TIA).

III. DMT TRANSMISSION IN IM/DD POF CHANNEL

In this section, a general description of DMT transmission in IM/DD POF channel is given.

A. DMT Transmission

Slightly different from OFDM, DMT modulation generates only real-value signals after inverse fast Fourier transform (IFFT). Thus DMT system does not need any analogue radio frequency (RF) component to mix the in-phase and quadrature signals in one channel. However, in order to achieve real-valued signals, the IFFT size is twice the subcarrier number [9].

DMT modulation can be illustrated as follows:

$$S(k) = \frac{1}{\sqrt{2N}} \sum_{n=0}^{2N-1} \text{Re} \left\{ X_n \exp \left(j2\pi n \frac{k}{2N} \right) \right\}$$

$$k = 0, 1, \dots, 2N - 1 \quad (1)$$

$$X_{2N-n} = X_n^* \quad (2)$$

where N is the total available subcarrier number, $S(k)$ is a modulated real-valued DMT signal, which requires $2N$ points of IFFT in Eq. (1). The original signal X_n follows Hermitian symmetry property in Eq. (2).

A CP is usually added before DMT symbol in order to eliminate the inter symbol interference (ISI). The CP length should be designed larger than the channel delay spread.

A DMT system block diagram is presented in Fig. 3.

B. Bit-loading in DMT

When the channel response is known at the transmitter, an evident advantage of DMT systems is the possibility to allocate the number of bits transmitted by each subcarrier, according to its SNR value. DMT system employing

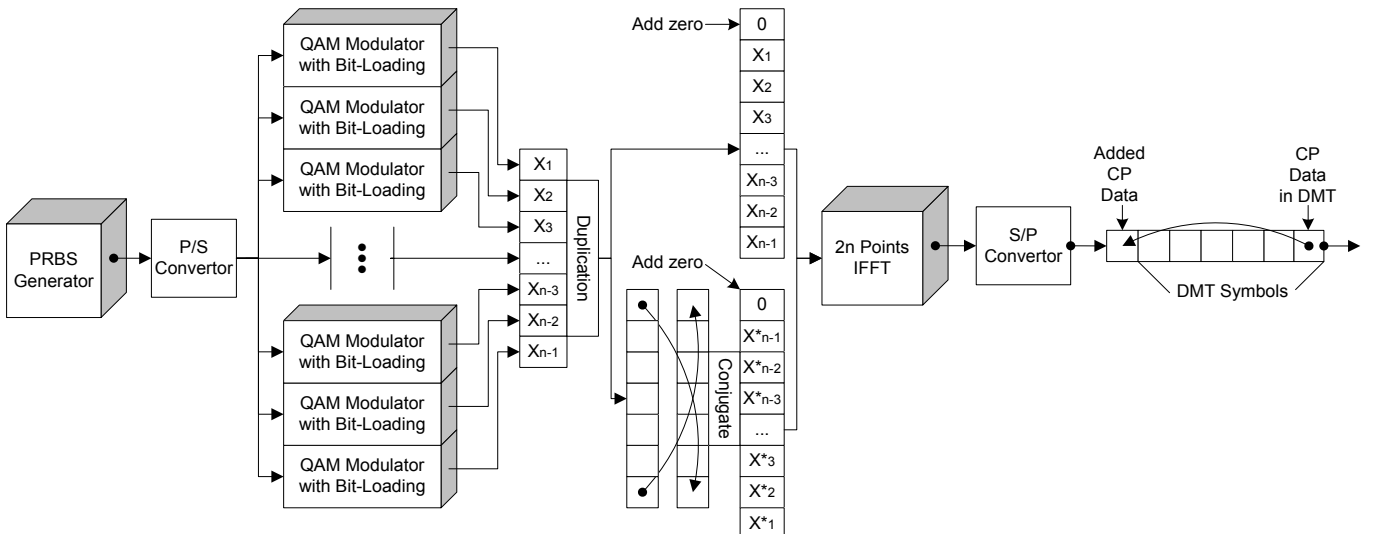


Fig. 3. Illustration of DMT Transmission

TABLE I
TYPICAL VALUES OF SNR GAP [29]

P_e	Γ	Γ (dB)
10^{-3}	4.0386	6.06
10^{-4}	5.4827	7.39
10^{-5}	6.9458	8.42
10^{-6}	8.4213	9.25

appropriate quadrature amplitude modulation (QAM) constellation can thus approach the channel capacity. A theoretical calculation and comparison of bit-loading algorithms is given in [29], which shows that both Levin-Campello [36][37] and Chow [38] algorithms can achieve similar bit-loading results for SI-POF systems. Since it is the simplest, Chow algorithm is chosen for our study. The number of allocated bits is computed for each subcarriers in an iterative process taking into account the SNR of each subcarrier and the total power.

The bit-rate C_{bits} in DMT transmission is given by:

$$C_{bits} = \sum_{i=1}^N \text{round} \left[\log_2 \left(1 + \frac{SNR(i)}{\Gamma + \gamma_{margin}} \right) \right] \quad (3)$$

where $SNR(i)$ is the SNR of the i^{th} subcarrier, Γ is the gap between the SNR required to achieve Shannon capacity and the SNR to achieve this capacity at a given bit error rate (BER), γ_{margin} is the system performance margin of Chow algorithm [38]. γ_{margin} set at 0 at the beginning of the bit-loading, and after several iterations, γ_{margin} converges to the optimal value in order to keep the constant total power of all allocated subcarriers. The SNR gap Γ provided in [29] is given in Table I, where P_e is the symbol error rate.

C. DMT Signal over IM/DD POF Channel

In IM/DD channel, only light intensity is modulated. At the transmitter side, electrical signal from DAC output directly drives the RC-LED. A DC-bias is usually added to DMT bipolar signal, in order to drive the electro-optical component with positive unipolar signal. The electrical signal is then directly converted into optical signal. At the receiver side, light is captured by photo-detector and optical power intensity is directly converted to electrical current. A TIA is added after the PD in order to amplify the received signal to appropriate ADC range. Finally, signal is sampled and quantized by ADC.

For DMT transmission over IM/DD channel, several issues will degrade the system performance:

Non-linearity Distortion

Non-linearity distortion is mostly generated because of the non-linearity behavior of E-O component. In the RC-LED, the emitted optical power is enhanced when the feeding electrical signal current increases. However, the RC-LED has a non-linear E-O conversion function when feeding signal current is high. A RC-LED non-linear function is modeled by Lee and Inan [19][39]:

$$P_{out}(t) = \sum_{n=0}^{\infty} b_n [I(t) - I_{DC}]^n \quad (4)$$

where P_{out} is the output power, $I(t)$ is the signal current value, I_{DC} is the basing current, b_n is the Taylor expansion of RC-LED non-linear function. However, RC-LED non-linearity is frequency dependant [19]. Therefore, an optimal LED working current should be found in a DMT transmission system.

Receiver Noise

Receiver noise is mostly generated by PD and TIA. The main sources of noise in the PD are shot noise (quantum noise and the diode dark current noise) and thermal noise. The main sources of noise in TIA are the thermal noise and noise associated with the amplifier. The total receiver noise SNR_r can be given as [40]:

$$SNR_r = \frac{I_p^2}{2eB_e(I_p + I_d) + \frac{4KT B_e}{R_L} + P_{amp}} \quad (5)$$

where I_p is the current in the PD, e is the charge of an electron, I_d is the dark current, K is the Boltzman's constant, T is the absolute temperature, B_e is the electrical bandwidth of the system, R_L is the feedback resistor value of the TIA and P_{amp} is the noise associated with the amplifier. The receiver noise value depends on the components and received optical power. In most of the cases, the receiver noise can be modeled as an additive white Gaussian noise (AWGN) with constant noise power spectral density (PSD).

Clipping Noise

Due to the high PAPR in DMT and finite dynamic range of DAC/ADC, clipping is usually performed digitally before DAC. In case of saturations in RC-LED or Si-PIN, excess signal will also be clipped. In DMT system with large number of subcarriers, distortion due to clipping can be modeled as a clipping noise and represented by the following equations [26]:

$$D_{clip} = \int_{t_A}^{\infty} (t - A_{clip})^2 f(t) dt \quad (6)$$

$$f(t) = \frac{1}{\sqrt{2\pi}\sigma} e^{-\frac{t^2}{2\sigma^2}} \quad (7)$$

where D_{clip} is the power of the clipping noise in a DMT system, A_{clip} is the clipping limit, σ^2 is the variance of DMT symbols. By considering only clipping noise in DMT system, the signal-to-clipping-noise SNR_c can be given as:

$$SNR_c = \left((1 + \mu^2) \cdot \text{erfc} \left(\frac{\mu}{\sqrt{2}} \right) - \sqrt{\frac{2}{\pi}} \cdot \mu \cdot e^{-\frac{\mu^2}{2}} \right)^{-1} \quad (8)$$

where $\mu = A_{clip}/\sigma$, the $\text{erfc}(x)$ is the complementary error function [41].

Quantization Noise

Quantization noise is generated from quantization effects in DAC/ADC, due to the finite bit resolution of components. Insufficient ENOB will generate serious quantization noise. A relationship between signal-to-quantization-noise and ENOB is given as [42]:

$$SNR_q = \frac{3 \times 4^{B'} \times \bar{S}^2}{S_{max}^2} \quad (9)$$

where B' is the ENOB, \bar{S}^2 is the average signal power, S_{max}^2 is the maximal signal power. Eq. (9) shows that every additional 1 bit enhancement can approximately improve the SNR_q of 6.02 dB.

Low-pass Channel Response

POF channels have serious modal dispersion that cause low-pass frequency response. The low-pass channel frequency response of POF channels can be modeled as Gaussian filter. A POF channel frequency response $H(f)$ is modelled as [4]:

$$H(f) = A \cdot e^{-\left(\frac{f}{f_0}\right)^2}, \quad \text{with } f_0 = f_{3dB} / \sqrt{\ln(2)} \quad (10)$$

where A is the linear fiber loss, f_{3dB} is the 3 dB bandwidth of the channel frequency response. For an ideal DMT transmission over POF fading channel, the received SNR at different frequency $SNR(f)$ can be given as:

$$SNR(f) = |H(f)|^2 \cdot \frac{P_{signal}(f)}{D_{receiver}(f)} \quad (11)$$

where $P_{signal}(f)$ is the transmitted signal power, $D_{receiver}(f)$ is the receiver noise. As shown in Eq. (3) The transmission bit-rate C_{bits} can be maximized according to the $SNR(f)$ [43][44].

D. Normalized SNR of DMT Signal over IM/DD POF Channel

As shown in the last section, DMT transmission over IM/DD POF channel can be optimized taking into account each aspect in the whole system, corresponding to SNR_r , SNR_c , SNR_q and $SNR(f)$. However, it is a systematical problem when a real DMT-POF is implemented. Due to the abovementioned different factors, the received signal suffers from mixed noise and attenuations.

Considering the whole transmission link, a normalized SNR_n of the DMT signal at different frequencies in IM/DD POF channel is represented as:

$$SNR_n(f) = \frac{|H(f)|^2 \cdot (P_{signal}(f) - D_{clip})}{D_{nonlin}(f) + D_{receiver}(f) + D_{clip} + D_{quan}} \quad (12)$$

where $D_{nonlin}(f)$ is the interference caused by the non-linearity distortion at the frequency f , D_{clip} is the clipping noise and D_{quan} is the quantization noise, $H(f)$ is the POF channel frequency response. A straightforward approach consists in increasing the RC-LED input current, but at a price of non-linear distortion $D_{nonlin}(f)$ increase. A second method consists of digital clipping before the DAC. After clipping, DMT signal power increases for a same working current range. However, the more signal is clipped, the more clipping noise D_{clip} is introduced. Since D_{clip} , $D_{nonlin}(f)$ and P_{signal} are interrelated and interact with each other, it is important to investigate the influence of the clipping to determine the optimum working current. At the same time, the quantization noise D_{quan} can be greatly reduced by increasing the ENOB. However, in a practical

system, the ENOB is limited. Therefore the appropriate ENOB for the DMT transmissions over SI-POF should be carefully investigated, in order to meet the ADC requirement of practical implementations.

As being mentioned above, in order to enhance $SNR_n(f)$ over a SI-POF transmission link, an overall DMT system optimization with deliberate system parameter configurations should be investigated. It is worth noting that the degradations in Eq. (12) are combined. Furthermore some factors are non-linear. It is obvious that a mathematical-experimental-mixed approach for system optimization is worth being considered.

IV. EXPERIMENTAL SETUP

With the low-cost consideration, the system uses commercially available components. DMT symbols are pre-generated in computer and stored in the AWG memory. The AWG (AWG 7052TM, Tektronix, 10 bits resolution) output directly drives RC-LED (FC300R-120TM, Firecomms) with a proper bias circuit. A 50 m SI-POF (ESKA PremierTM, Mitsubishi) with a numerical aperture of 0.5 is used for evaluation. After transmission over the 50 m SI-POF, signal is received by Si-PIN diode (FC1000D-120TM, Firecomms) and subsequently captured by DSO (TDS 6124CTM, Tektronix, 8 bits resolution). Finally, off-line digital signal processing is implemented in MatlabTM.

V. SYSTEM PARAMETERS FOR OPTIMIZATION

A. System Frequency-domain Response

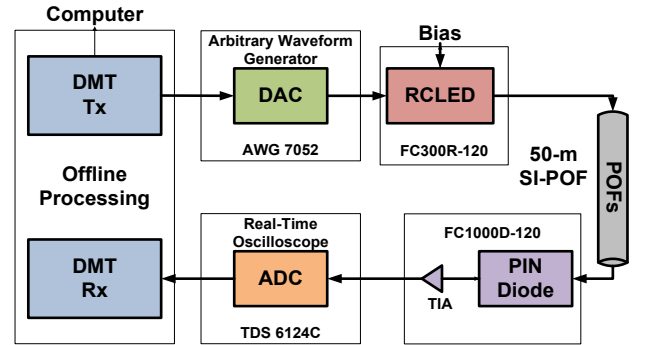


Fig. 4. Illustration of Experimental Setup

A channel frequency response of abovementioned 50 m SI-POF system is measured by the network analyser. The measured results are given in Fig. 5. Due to the high mode dispersion in large core diameter SI-POF, the measured system 3 dB bandwidth in 50 m SI-POF is limited to 80 MHz. From Fig. 5, it is clear that the channel frequency response has a low-pass characteristic. With the help of DMT modulation employing bit-loading, an adaptive transmission system can be designed according to its channel frequency response. With a determinate noise level, a maximal available bandwidth can be defined. Meanwhile, the frequency response of a Gaussian low-pass filter channel model with f_{3dB} of 80 MHz is depicted in the same figure. As shown in the figure, the frequency response of the Gaussian low-pass filter channel model matches that of the measured channel in low frequencies range.

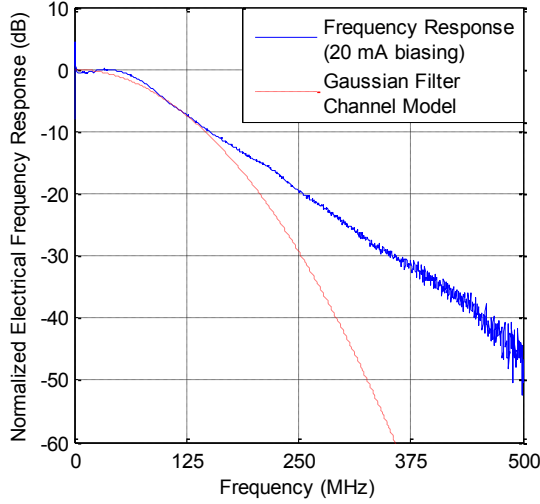


Fig. 5. Channel Frequency Response of 50 m SI-POF System

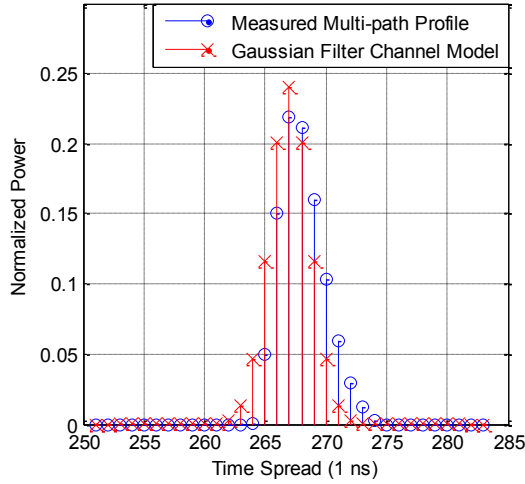


Fig. 6. Multi-path Profile of 50 m SI-POF System

B. System Time-domain Multi-path Profile

A measured multi-path profile of the 50 m SI-POF system is illustrated in Fig. 6. The multi-path profile is measured with 1 ns resolution. Measured results show that the delay of the main path is around 267 ns and the multi-path delay spread is around 12 ns. Meanwhile, a calculated POF channel with Gaussian low-pass filter channel model with f_{3dB} of 80 MHz is compared in Fig. 6. As shown in the figure, the distribution of the measured channel multi-path profile is still very similar to the demonstrated Gaussian channel model. Therefore, it is practical to use the Gaussian low-pass filter channel model in Eq. (10) to do the numerical calculation for the DMT system.

From the measured channel multi-path profile presented in Fig. 6, the CP length of DMT symbol should be set no less than 12 ns.

C. System Non-linearity

As the channel frequency response shown in Fig. 5, the channel capacity depends on the received SNR_f . Increasing RC-LED output power can increase SNR; however more non-linearity will be caused in the system. The measured static relationship between RC-LED feeding current and

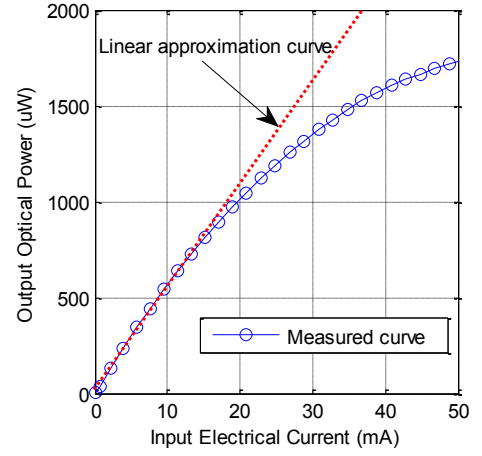


Fig. 7. Measured static power transfer function of the RC-LED

output optical power is shown in Fig. 7. With a fixed biasing current I_{DC} , the maximal peak to peak range of signal current variation is $2I_{DC}$.

As shown in Fig. 7, the RC-LED has a useable working current range from 0 to 40 mA. The current to output power curve is saturated above 40 mA. The static result shows that RC-LED works linearly in the current range from 0 to 20 mA. Although some works employ their experimental setup with this linear working range in order to reduce the non-linear distortions [29], it is obvious that the power efficiency is also reduced when the RC-LED works only in the linear range. Therefore, for a given RC-LED, it is practical to find a trade-off between transmission optical power and system linearity.

Furthermore, the measured curve in Fig. 7 represents the static non-linear performance in RC-LED. It is useful to measure the nonlinearity of the RC-LED by its dynamic performance. A dynamic performance of the RC-LED nonlinearity can be measured by the spurious free dynamic range (SFDR) including the harmonics [45]. In our system, the studied RC-LED provides a 3 dB bandwidth of around 100 MHz. We generated several Sine waveforms with different frequencies (1 MHz, 5 MHz, 10 MHz, 20 MHz, 50 MHz, 100 MHz, 150 MHz and 250 MHz). The Sine

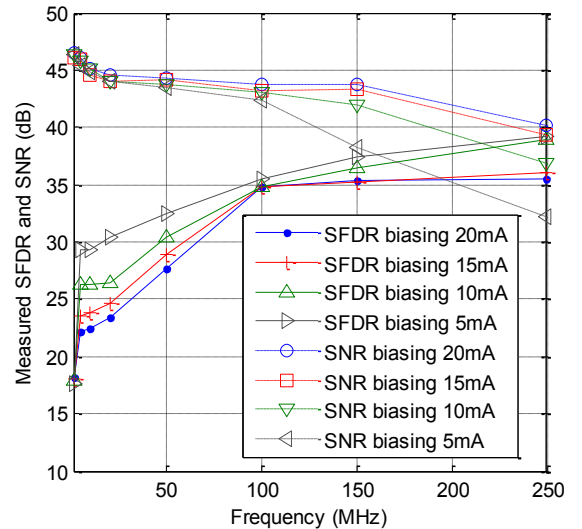


Fig. 8. Measured dynamic SFDR performances and SNR without Harmonics distortions of the RC-LED

waveforms are emitted with RC-LED by different biasing currents. Full available current range is used for each biasing current. For example when 20 mA biasing is selected, the output signal varies from 0 to 40 mA; When 10 mA biasing is selected, the output signal varies from 0 to 20 mA.

After passing an attenuator, the optical signals are directly received by a PIN diode with a 3 dB bandwidth of 625 MHz. The received Sine waveforms are averaged 16 times in order to reduce the residual Gaussian noise in the PIN diode. The SFDR performance and SNR without the Harmonics distortions are measured and presented in Fig. 8. As shown in the figure, when 20 mA biasing current is employed, the SFDR in low frequencies seriously suffers from non-linear distortions. However, the SFDR can be improved when the measured frequency increases. Therefore it can be concluded that the RC-LED has a frequency-selective non-linear behavior and only the frequencies near the DC have the similar power transfer function shown in Fig. 7. In most of the real DMT systems, the used system bandwidth is much wider than the RC-LED 3 dB bandwidth [10][11]. Therefore being different from the results in [31], the static power transfer function based time-domain compensation cannot be easily implemented to the RC-LED due to its hundred MHz working bandwidth.

Furthermore, the SFDR below the RC-LED 3 dB bandwidth can be significantly improved when lower biasing current is employed. These results can be explained from the Fig. 7. The lower RC-LED biasing current, the better linearity in the RC-LED static power transfer function. However it is worth noting that the SFDR improvements decrease when the tested Sine waveform has a frequency near the RC-LED 3 dB bandwidth. It can be concluded that reducing the RC-LED working current can only improve the non-linear distortions in the low frequencies.

In addition, it can be noticed is that the SFDR improves in the 150 and 250 MHz with 5 and 10 mA biasing current. As the RC-LED works at a very small current and a frequency much higher than its 3dB bandwidth, very low optical power is emitted and received after the attenuation. In fact when the RC-LED works in a relatively linear condition, the non-linear distortions of the PIN diode and the TIA dominate the system non-linear distortions.

Finally, the measured SNR without the Harmonics distortions show that the lower the RC-LED biasing current, the higher the SNR reduction in the high frequencies. Therefore with lower RC-LED biasing current, the available transmission rates in the high frequencies decreases after the bit-loading in Eq. (3).

D. System ENOB Limitation

High-speed ADC are largely used in digital oscilloscopes. However, power consumption in the ADC drastically increases with the ADC bit-resolution increment, thus limiting practical ADC bit-resolutions [46]. ADC in high performance DSO are usual with high-speed (Multi-Giga samples/sec) and low-middle bit resolution (4-8 bit). Moreover, in most of real ADC, ENOB is much smaller than nominated resolution [46], which enhances the influence of ADC quantization noise. For a practical low cost system, we will chose the ADC with moderate sampling rate but with

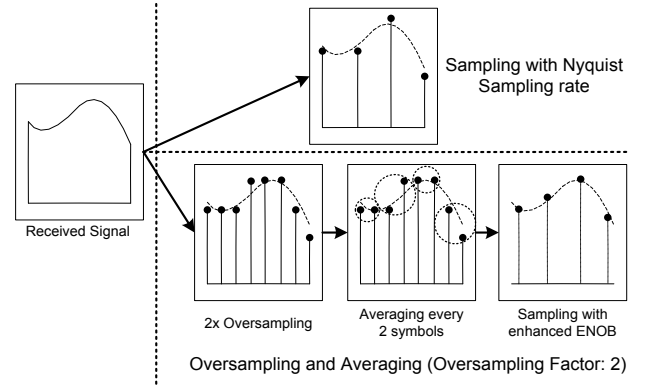


Fig. 9. Illustration of oversampling and averaging for ENOB enhancement (oversampling factor: 2)

optimum ENOB, which leads to a different choice than that of the DSO.

ENOB can be measured by spectrum analysis of pure sinusoid signal converted in ADC [45]. It is proved that an oversampling and averaging technique can enhance ADC ENOB [47]. A block diagram of the oversampling and averaging process is shown in Fig. 9. As shown in the figure, the received signal is acquired once by ADC with a sampling rate higher than Nyquist sampling rate. Then the oversampled signal can be averaged by passing through a low-pass filter and being down-sampled. With the help of oversampling and averaging, we can significantly increase the ADC ENOB with only one acquisition of the received signal.

A theoretical relationship between oversampling value and ENOB enhancement is given as [47]:

$$f_{os} = 4^w \cdot f_s \quad (13)$$

where f_s is original sampling rate, f_{os} is oversampling rate and w is additional bits after oversampling. Eq. (13) is the theoretical results for the maximal performance gained by oversampling and averaging. In a practical system, the ENOB improvement can be investigated by experiments of the back-to-back connection of the DAC and ADC.

Although the oversampling and averaging technique is not commonly used in a practical system, it is useful in an

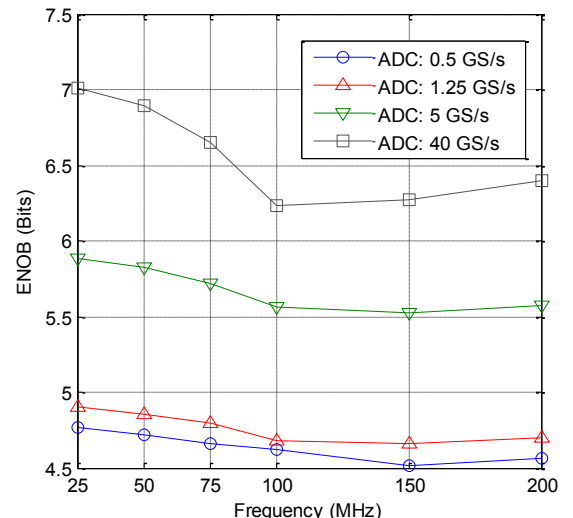


Fig. 10. ENOB and the improvements in ADC

experimental system using a DSO. In an experimental system, we can get the ENOB improvement by oversampling and averaging and get the minimal required ENOB for a POF transmission system. Then in a practical system, we can use the conclusion from the experimental system to select the ADC and DAC with appropriate ENOB and sampling rate, in order to obtain the tradeoff between the performance and system complexity.

The measured results of ENOB in DSO are drawn in Fig. 10. By means of oversampling and averaging, the ENOB can be enhanced with off-line processing.

As shown in the figure, with the Nyquist sampling rate of 0.5 GS/s, the measured ENOB in DSO is around 4.7 bits from 25 MHz to 200 MHz. The resulting ADC quantization noise is significant, which can be very “penalizing” especially in case of DMT transmission with high order modulation (64-QAM or even more). By increasing ADC sampling rate and averaging, ENOB is significantly improved, and can reach around 7 bits in case of 40 GS/s sampling rate. The ENOB improvements after oversampling and averaging are shown in Fig. 10. Although the theoretical calculation of the ENOB improvement in Eq. (13) is around 3.2 bits ($\log_4(40 G/0.5 G)$) with an oversampling factor at 80, the real achieved enhancement of the ENOB is only around 2 to 2.5 bits. However, the more sampling rate, the higher requirement of hardware and digital processing. It is important to find an appropriate ENOB value for the 50 m SI-POF system with the consideration of the trade-off between performance and complexity.

E. DMT System Clipping

Signal after DMT modulation is a combination of different modulated symbols at different frequencies. In multi-carrier modulation system such as OFDM and DMT, modulated subcarriers may incidentally add together, which causes unexpected peaks in modulated symbols [33]. This phenomenon is characterized by PAPR that increases with the subcarrier number [24]. For example in the investigation of the statistical results of the PAPR in a DMT system [48], the DMT system with a subcarrier number of 512 has a PAPR around 14.5 dB at a complementary cumulative distribution function of 1×10^{-3} .

Clipping technique is verified as a straightforward approach to reduce PAPR [24], but unfortunately generates more clipping noise in Eq. (6). The clipping process can be illustrated as follows:

$$t_A = \begin{cases} t, & |t| \leq A_{clip} \\ A_{clip}, & |t| > A_{clip} \end{cases} \quad (14)$$

where t is original symbol, A_{clip} is clipping threshold defined by clipping ratio C_{dB} :

$$C_{dB} = 10 \cdot \log_{10}(A_{clip}^2/E[t^2]) \quad (15)$$

A relationship between the clipping ratio C_{dB} and SNR_c can be theoretically calculated from Eq. (8), which is represented in Fig. 11. As shown in the figure, taking only the clipping noise into account, the theoretically calculated system SNR after clipping is higher than 30 dB even with 9 dB clipping. Then considering the complex noise in Eq. (8) and Eq. (9), we can get the system SNR after clipping with limited

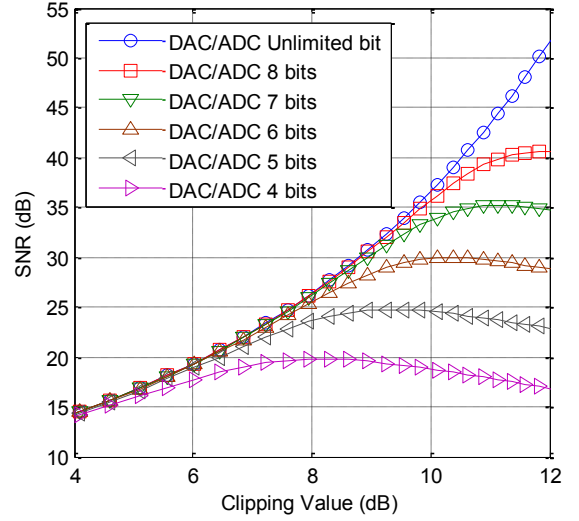


Fig. 11. Theoretical Clipped SNR versus Clipping Ratio C_{dB} with unlimited and limited DAC/ADC resolution

DAC/ADC resolutions. The simulation results are shown in Fig. 11. It is clear that for each DAC/ADC resolution, there is an optimum clipping value to maximize SNR_c . However from Eq. (12), it can be seen that in a global optimization, the optimal clipping ratio is also related to the system non-linearity distortion $D_{nonlin}(f)$.

F. DMT System Bandwidth

In a practical DMT transmission system, the used bandwidth depends on the determined channel. Although the channel frequency response is shown in Fig. 5, it cannot be used to clearly determine the available transmission bandwidth for a practical system.

It is well known that the channel capacity for an AWGN channel is defined as [49]:

$$C = B \cdot \log_2 \left(1 + \frac{P}{N_0 B} \right) \quad (16)$$

where B is the used bandwidth, P is the signal power, N_0 is the noise PSD. In DMT system, in order to investigate the system capacity, we can divide the used bandwidth B into N subcarriers with equal subcarrier spacing. It is worth noting that in case of total output power is limited, the larger the used bandwidth B , the less the available power can be allocated to each subcarrier. Therefore it is imperative to evaluate the channel capacity of DMT transmission over POF with different used bandwidths.

Since Gaussian low-pass filter channel model provides a very precise model of our POF, we use it in order to theoretically derive the capacities. Then the calculated capacities can be used to design the DMT system with an appropriate used bandwidth B and a desired BER. The capacity of DMT modulation in Gaussian low pass channel model is given as:

$$C_{DMT} = \sum_{n=1}^N C_n = \sum_{n=1}^N \log_2 \left(1 + \frac{E_n \cdot \left| e^{-\left(\frac{f_n}{f_0}\right)^2} \right|^2}{\sigma_n^2} \right) \quad (17)$$

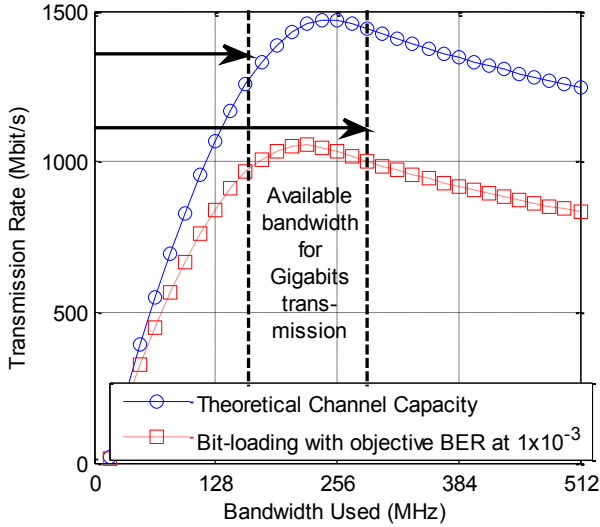


Fig. 12. Relationship between Used Bandwidth and Transmission Rate in Gaussian Low-pass Filter Channel Model

where E_n is the allocated power to the n^{th} subcarrier, f_n is the frequency at the n^{th} subcarrier, σ_n^2 is the noise power at the n^{th} subcarrier. The allocated power to each subcarrier can be optimized by water-filling algorithm [44]. In [29], it is mentioned that the water-filling algorithm and equal power allocation can reach similar performance in the SI-POF system. Therefore the equal power allocation is selected in our system. Then we can get $E_n = P/N$. As P is assumed to be the unified value 1, the noise PSD N_0 of our 50 m SI-POF system is measured at -111 dB/Hz.

Introducing the bit-loading in Eq. (3) and Γ in Table I, we can theoretically calculate the relationship between used bandwidth and transmission rate.

As shown in Fig. 12, although the 3 dB bandwidth of the simulated SI-POF is only 80 MHz, transmission rate can largely increase when the used bandwidth is wider than the system 3 dB bandwidth. The system maximal transmission rate can be achieved with a used bandwidth of 240 MHz. Although the system has an optimal used bandwidth, the simulation results show that in the range of a used bandwidth from 170 MHz to 270 MHz, DMT system can still obtain a Gigabit transmission after the bit-loading. The change of the transmission rate is moderate in this bandwidth range. We presented the experimental verifications of this theoretical analysis in [48]. Therefore for our practical system, the used bandwidth for a 50 m SI-POF is selected at 250 MHz. Then the practical used bandwidth can be optimally assigned after bit-loading.

G. DMT System Optimization in Simulations

As the Gaussian channel model is employed, the channel capacities of the DMT transmission over the SI-POF are investigated in [8]. However, in a real system, the DMT performance depends on the experimental conditions. In the pure linear scenario, we can search the optimum DMT setups by simulations.

We first simulate the DMT performance with different system ADC ENOB. The DAC ENOB is set as 12 bits, which is higher than that in the ADC, 512 subcarriers with 12 ns CP length is set for the simulation. The simulation is processed without digital clipping. The Chow bit-loading

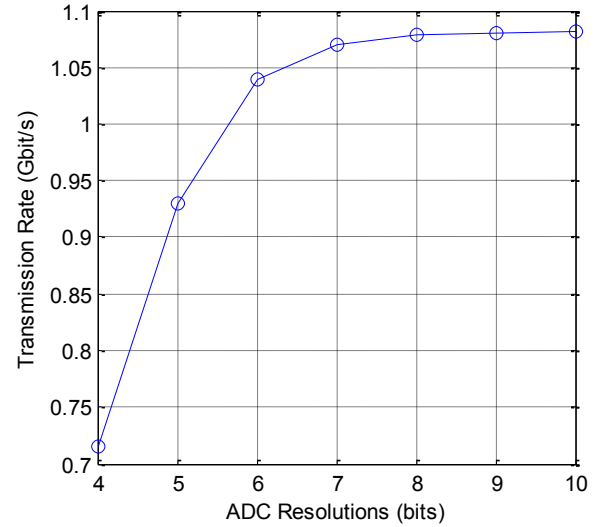


Fig. 13. Simulation results of the available transmission rate with different ADC resolutions (512 subcarriers, BER at 1×10^{-3})

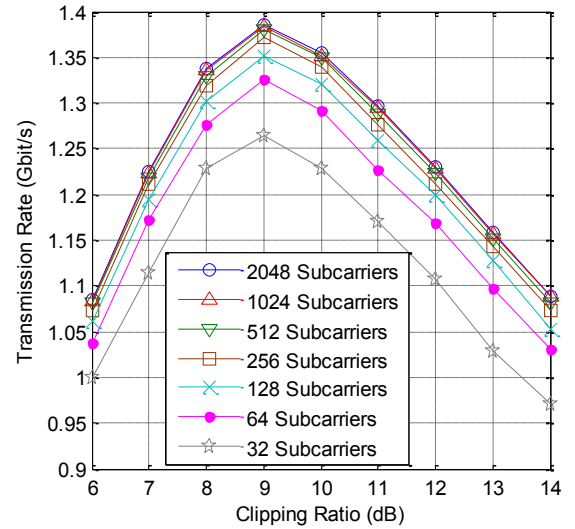


Fig. 14. Simulation results of the available transmission rate with different subcarrier number and clipping ratio (BER at 1×10^{-3})

algorithm is adopted with the objective BER at 1×10^{-3} . With the different ADC ENOB, the available transmission rate after the bit-loading is shown in Fig. 13.

When the ADC ENOB is higher than 6 bits, the increase of the ENOB can only gain slight performance enhancement. In addition, the DMT performance will be seriously degraded when ADC ENOB is lower than 5 bits. The simulation results show that the optimum ENOB is between 5 to 6 bits, with the consideration of the system performance and hardware complexity.

Then, the DMT system with different subcarrier number and clipping ratio is simulated in the pure linear scenario. The CP length is also fixed at 12 ns. The simulation is processed without quantization effects. As shown in Fig. 14, the greater number of the subcarriers, the better performance in the simulated POF channel. The difference of the performance enhancement is slight when subcarrier number is more than 256. The simulation results reveal that the 9 dB clipping value is the optimum selection for the pure linear scenario.

VI. SEARCHING OPTIMAL SYSTEM SETUPS

In the previous section, the optimum DMT setups are investigated by simulations in pure linear scenario. However, in a practical system, the system optimization depends on the system non-linearity and the experimental conditions. In order to search the optimal system setup, a set of DMT probing symbols are generated to measure the $SNR_n(f)$. 250 MHz bandwidth DMT probing symbols with QPSK modulation are generated [50]. After off-line processing in receiver, subcarrier SNR can be measured by means of known information in transmitter. With an objective BER of 1×10^{-3} , system capacity can be investigated by Eq. (3). The processing chain is shown in Fig. 15.

A. Performance with Different CP Length

A comparison of system capacities between different CP lengths is investigated in Fig. 16. 512 subcarriers DMT signal is generated with 1024 points IFFT, leading to a “useful” part of the OFDM symbols equal to 2048 ns. DAC

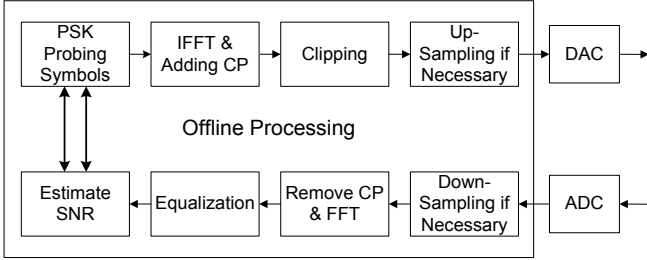


Fig. 15. Process of Subcarrier SNR Measurement [50]

works at 1 GS/s, thus 2x oversampling is processed in transmitter. ADC works at 5 GS/s, which gives around 5.7 ENOB in the system. The bit-loading is processed after the subcarrier SNR are measured in the receiver. The net bit-rate is the experimental result without the consideration of CP cost in the system, which only reveals the ISI. As shown in the figure, most of the ISI can be eliminated when CP length is longer than 8 ns. Taking into account the CP cost in a real system, the practical bit-rate is obtained. As shown in the figure, 12 ns CP length is the optimum selection for the 50 m SI-POF system employing DMT with 512 subcarriers. The transmission system suffers from serious ISI when the CP length is less than 8 ns.

B. Performance with Different RCLED Biasing Current

With the same system setups of subcarrier number and DAC/ADC sampling rate, a comparison of system capacities between different RC-LED biasing values I_{DC} is investigated in Fig. 17. As shown in the figure, the 20 mA I_{DC} with full RC-LED current range can obtain the highest transmission rate. A measured subcarrier SNR with different I_{DC} is also shown in Fig. 18. It is worth noting that system with lower I_{DC} can be more linear, which increases the $SNR_n(f)$ in low frequencies. However, the benefits of the linearity are counterweighed with the $SNR_n(f)$ decreasing in high frequencies, because of reduced optical power. The conclusion for a RC-LED system is that a full range working current can be used in order to maximize the system

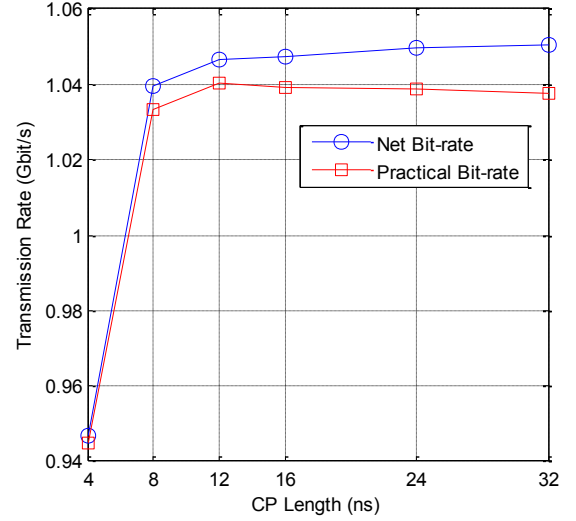


Fig. 16. System Performance with Different CP Length

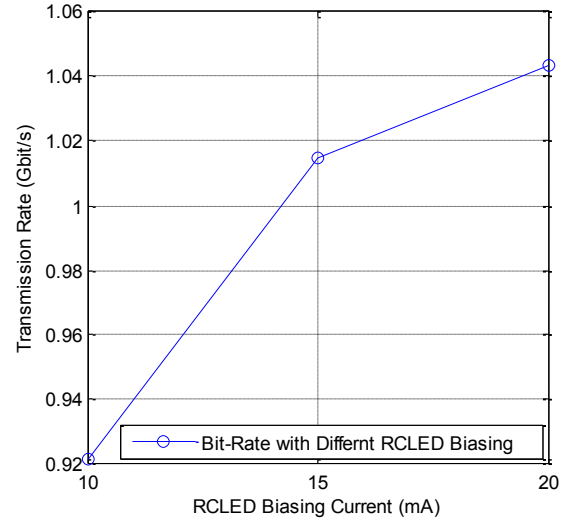


Fig. 17. System Performance with Different RC-LED Biasing Current

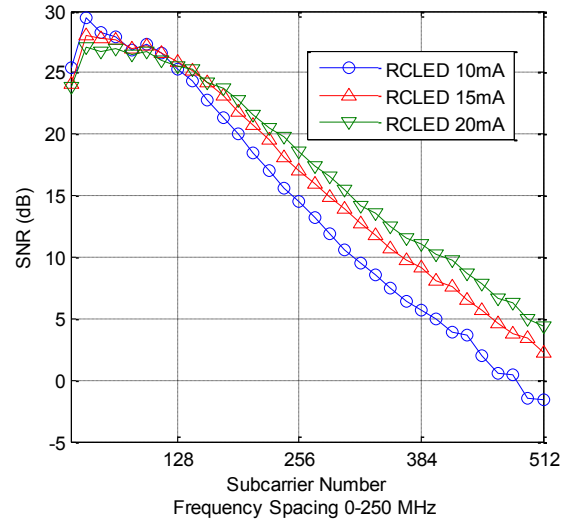


Fig. 18. Measured $SNR_n(f)$ with Different RC-LED Biasing Current

performance. Although the subcarriers in the low frequency suffer from some non-linearity distortions with the full range working current, the overall benefits are considerable.

C. Performance with Different Sampling Rate

As shown in Eq. (12), ENOB in ADC can be improved by oversampling and averaging. The measured results of DMT (512 subcarriers) system with different sampling rates of DAC and ADC are shown in Fig. 19. It is shown that the higher sampling rate in DAC and ADC, the better system performance. Since DAC has higher bit resolution than ADC's, the benefits of sampling rate enhancement in ADC are more considerable than DAC's. Furthermore, due to the used bandwidth equals to 250 MHz, DAC working at 0.5 GS/s will cause overlapping in cut-off frequency, which can degrade system performance.

Then a comparison of $SNR_n(f)$ with different ADC sampling rates is shown in Fig. 20. With the help of increased ENOB, the overall system SNR from low frequencies to high frequencies is increased. From the measured results in Fig. 19 and Fig. 20, 5 GS/s sampling (oversampling factor: 10) rate in ADC can offer a sufficient ENOB (about 5.6 bits) for DMT system, which ensures a Gigabit transmission over SI-POF. Meanwhile, 40 GS/s sampling (oversampling factor: 80) can give 6.4 bits ENOB,

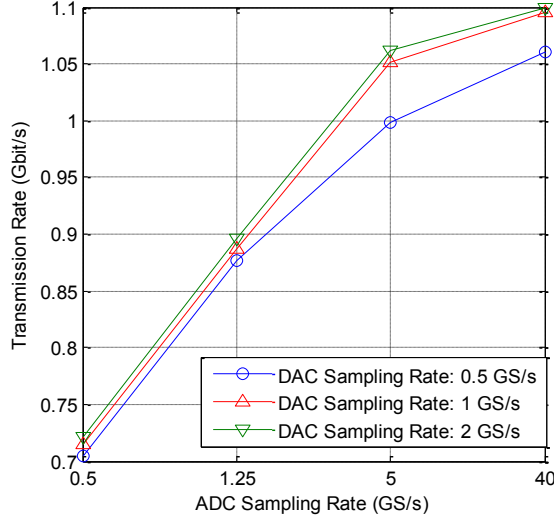


Fig. 19. System Performance with Different Sampling Rate of ADC and DAC

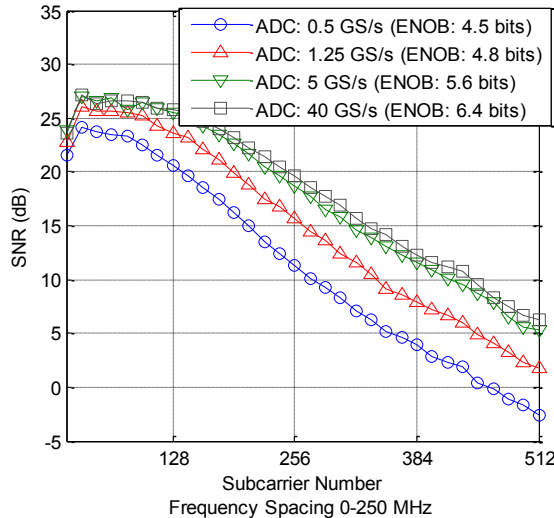


Fig. 20. Measured $SNR_n(f)$ with Different Sampling Rate in ADC

but it is not practical, compared to its increased complexity. With a lower sampling rate around 1.25 GS/s (oversampling factor: 2.5, ENOB at 4.8 bits), system performance decreases around 10%-14%, due to insufficient ENOB. Finally, systems with Nyquist sampling rate lose approximately one third of the maximal performance.

These experimental results coincide with the simulation conclusions. Therefore the required ENOB for a POF transmission system can be theoretically calculated by simulations in pure linear scenario. Additionally, the required ENOB for our 50 m SI-POF system is around 5 to 6 bits.

D. Performance with Different DMT Subcarrier Number and Clipping Level

Finally, a comparison of system capacities between different subcarrier number and clipping value is investigated in Fig. 21. The CP length of the DMT system is fixed to 12 ns. DAC works at 1 GS/s and ADC works at 5 GS/s. From the measured results, it is clear that the larger subcarrier number, the better system performance. However, in case of the subcarrier number is larger than 256, the enhancement of the DMT system transmission rate is slight. DMT system with 32 subcarriers has a performance loss around 21%, compared to system with 2048 subcarriers. The difference of the system performances between 2048 subcarriers and 256 subcarriers is only 4.7%. Therefore, it is practical to choose the system subcarrier number at 512, with the consideration of the trade-off between system performance and complexity. Furthermore, from the measured results in Fig. 21, each DMT system can obtain an optimized performance with 10-11 dB clipping ratio. It is worth noting that these experimental results are slightly different from the simulation results in Fig. 14. Compared with the 9 dB optimum clipping in the pure linear scenario simulations, the optimum clipping value is 10 to 11 dB in the real system. There is a 1 to 2 dB gap due to the system non-linearity. Furthermore, due to the system non-linearity, the benefits of the clipping in real system are less than that in the simulation system. Therefore the 10 to 11 dB clipping ratio is the trade-off between system power efficiency and

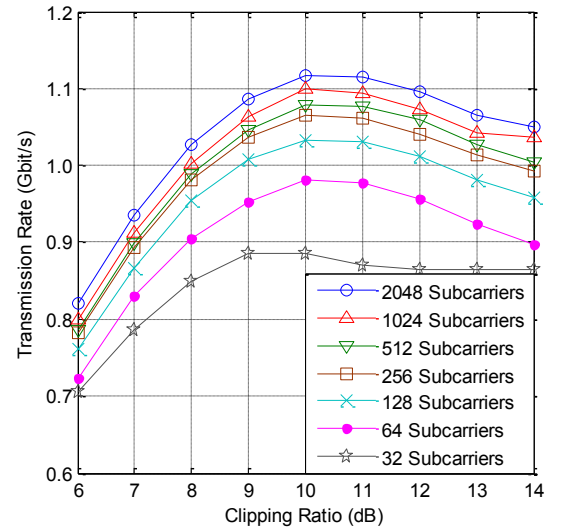


Fig. 21. Measured Subcarrier SNR with Different Subcarrier Number and Clipping Value

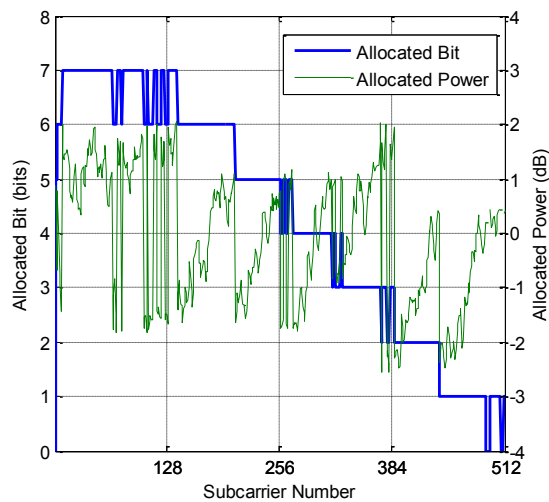


Fig. 22. Allocated Bit and Power in Each Subcarrier

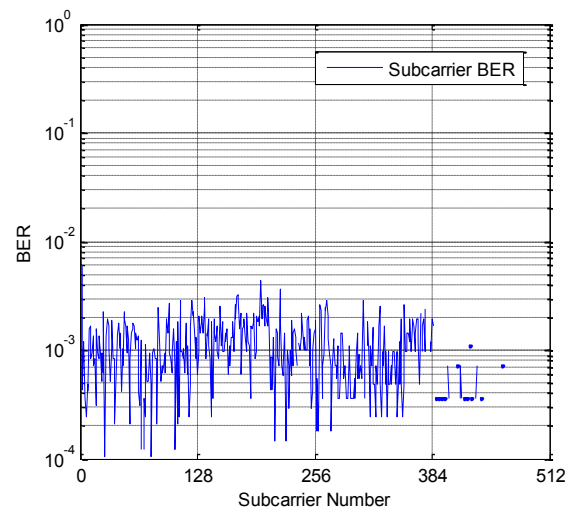


Fig. 23. Received BER in Each Subcarrier

system non-linearity.

VII. GIGABITS TRANSMISSION WITH OPTIMAL SETUP

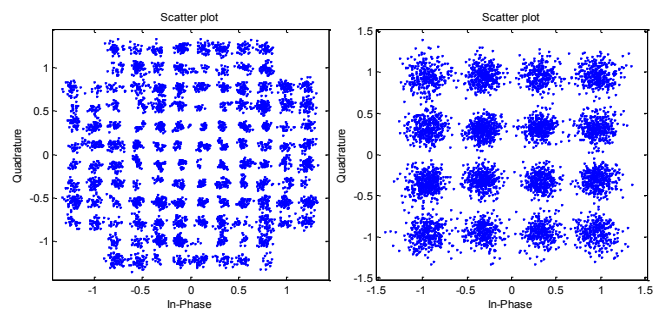
With the help of abovementioned results, an optimized DMT transmission is tested over 50 m SI-POF. 512 subcarriers are generated with a used bandwidth of 250 MHz. According to the measured $SNR_n(f)$, 1500 DMT symbols employing bit-loading are generated and pre-processed with 10 dB clipping and 2 times oversampling before DAC, 12 ns CP is added. DAC in AWG works at 1 GS/s. RC-LED works with a biasing current of 20 mA. The optical output mean power is -1 dBm. After transmission over 50 m SI-POF, -12 dBm optical signal is received. ADC in DSO works at 5 GS/s. Received signal is resampled to 0.5 GS/s by averaging. After synchronization process in MatlabTM, DMT symbols are demodulated and equalized. Finally, 1.07 Gbits/s transmission rate is achieved with an obtained BER around 1.2×10^{-3} .

The allocated bit and power in DMT transmission are shown in Fig. 22. The measured subcarrier BER is presented in Fig. 23. The demodulated constellation maps of 50th and 300th subcarriers are depicted in Fig. 24.

VIII. CONCLUSION

In this paper, a global optimization of the DMT transmission over POF with commercial available low-cost components is proposed and investigated. The proposed optimization takes into account all the important parameters including DMT CP length, RC-LED biasing current, DAC/ADC sampling rate, DMT subcarrier number and clipping value.

In order to carry out a complete analysis of the non-linear behavior and the frequency-selectivity of a RC-LED, we provided its static but also its dynamic power transfer function. The static power transfer function based time-domain compensation technique cannot be easily implemented to the RC-LED due to its hundred MHz working bandwidth. Furthermore, we find that the full usage of the RC-LED working current can maximize the DMT performance. Although in this case, the RC-LED works in the non-linear region, the benefit of the power increase is

Fig. 24. Received Constellation Map of 50th and 300th Subcarriers

higher than the degradation due to the introduced non-linear distortions. Thus working in non-linear range can significantly improve the power efficiency.

Furthermore, we demonstrate that theoretical simulations in pure linear scenario are not accurate to optimize the clipping ratio and that non-linearity has to be taken into account. Therefore, a 1-2 dB clipping gap should be reserved in the real system compared to the simulation results.

In addition, we investigate the ADC/DAC ENOB effect in the DMT transmissions over POF. These results can be directly introduced to the design of the practical implementation of the DMT transmission system. In a practical system, ADC with appropriate ENOB and sampling rate can be selected according to simulation results. If the ADC ENOB in the real system is not enough, oversampling and averaging technique can be efficiently employed to increase it.

Otherwise, with the help of measured channel multi-path profile, the optimal CP length can be selected for the DMT system. After that, with the help of the measured system 3 dB bandwidth and noise PSD, the simulation of the DMT channel capacity and available transmission rate after bit-loading can be obtained. These results can be used to introduce the range of appropriate bandwidth for the practical DMT system. We also demonstrated that the higher the number of subcarriers, the higher the bit rate, but that a good performance/complexity trade-off can be reached with 512 subcarriers.

Finally, with the help of this global optimization of the

DMT transmission system, we demonstrated that a 1.07 Gbits/s transmission with very low cost components and low complexity could be achieved over 50 m SI-POF.

This optimization methodology and most of our analysis can be usefully extended to other optical fiber systems employing DMT or OFDM.

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